## Joint Airlock (JAL) EVA

GMT	Crew	Activity
06:00–06:55	CDR FE-1, FE-2	Morning inspection / Post-sleep / BREAKFAST
06:00-07:00		
06:05–06:20	CDR	Downlink of TV address: 10 <sup>th</sup> Anniversary of ROSAVIAKOSMOS
06:55–07:00		Check of ? ?0501 Gas Analyzer using ? ?3 Gas Meter control readings
07:00-08:00		Airlock EVA prep
07:00-09:50	FE-1, FE-2	EVA prep
08:00-08:10	CDR	A/L ingress
08:10-08:20		NODE/Airlock hatch closure
08:20-08:35		A/L depress to 10.2 psi (527.5 mmHg)
08:35–09:50		EMU don assist
09:50–10:05		NODE/Airlock hatch opening
09:50–10:05	FE-1, FE-2	EMU purge
10:05–11:05		EMU prebreath. Powering up EMU radios to establish comm with ground IV in MCC
11:05–12:05		A/L Equipment Lock/Crewlock hatch closure. Crewlock depress
12:05–12:10	FE-1, FE-2	Post-depress activities (pre-egress)
12:05–12:10	CDR	Check of ? ?0501 Gas Analyzer using ? ?3 Gas Meter control readings
12:10–18:40	FE-1, FE-2	A/L egress. EVA tasks: 8? tools ops, removal of Z1 shrouds, retrieval of Russian/US grapple fixture adapters, securing ONTO latches (EV hatch OPEN at 12:10 GMT)
12:10–15:30	CDR	ISS EVA camera management
15:30–15:40		Inspection of ????-1 separator
15:40–15:55		Payload status check
15:55–18:40		ISS EVA camera management
18:40–18:45	FE-1, FE-2	EVA pre-repress ops
18:45–18:55		A/L Crewlock repress (to be performed immediately after the hatch is open)
18:55–19:55		Post-EVA ops
19:55–20:40	FE-2 CDR FE-1	DINNER / Daily food prep
20:05–20:40		
20:10–20:40		
20:40–20:50		PAO
20:50–21:30		Pre-sleep
21:30–06:00		SLEEP

Note: See OSTP for references to US activities

End of radiogram